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NEW DELHI, WEDNESDAY, OCTOBER 19, 2011/ASVINA 27, 1933

रेल मंत्रालय

(रेलवे बोर्ड)

अधिसूचना

नई दिल्ली, 18 अक्टूबर, 2011

क्रा.आ. 2413(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि लोक प्रयोजन के लिए, वह भूमि, जिसका संक्षिप्त विवरण इससे उपाबद्ध अनुसूची में दिया गया है, गुजरात राज्य के महेसाणा जिले में विशेष रेल परियोजना, अर्थात् वेस्टर्न डेडीकेटेड फ्रेट कारीडोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के प्रयोजन के लिए अपेक्षित है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, इस अधिसूचना के राजपत्र में प्रकाशन की तारीख से तीस दिन की अवधि के भीतर, उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि को अर्जन और उपयोग के संबंध में आक्षेप कर सकेगा;

प्रत्येक ऐसा आक्षेप, सक्षम प्राधिकारी अर्थात्, विशेष भूमि अर्जन अधिकारी सं. 1, महेसाणा, ब्लॉक सं. 3, तृतीय तल, बहुमंजिला भवन, महेसाणा, गुजरात को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित किए जाएंगे तथा सक्षम प्राधिकारी, आक्षेपकर्ता को या तो वैयक्तिक रूप से या विधि व्यवसायी के माध्यम से सुनवाई का अवसर प्रदान करेगा और सभी ऐसे आक्षेपों की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात् जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो ओक्सियों को अनुज्ञात या अननुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा;

इस अधिसूचना के अधीन आने वाली भूमि का रेखांक और अन्य व्यौरे उपलब्ध हैं और हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के पूर्वोक्त कार्यालय में उनका निरीक्षण किया जा सकता है।

अनुसूची

गुजरात राज्य में स्पेशल प्रोजेक्ट वेस्टर्न डेडीकोटिड फैट कोरीडोर के लिए महेसाना जिले में आने वाली अवसंरचना सहित या उसके बिना भूमि का संलिप्त विवरण

क्र.सं.	तालुका का नाम	ग्राम का नाम	सर्वेक्षण/ प्लाट सं.	हैक्टर वर्ग मीटर में क्षेत्रफल
1	2	3	4	5
1	कड़ी	(9) झुलासन		
			486	0.0812
			485	0.1780
			484/1	0.2209
			484/2	
			483	0.1888
			481	0.0013
			482	0.2694
			476	0.0314
			471	0.1756
			470	0.1971
			469	0.0692
			469P1	
			469P2	
			468/1	0.5852
			468/2	
			466	0.0829
			454	0.1980
			453/2	0.1005
			452/1	0.0035
			452/2	
			393/1	0.2240
			393/2	
			392	0.0014
			368/1	0.2095
			368/2	
			369	0.0495
			370	0.2319
			371	0.0609
			990	0.1959
			991/1	0.8806
			991/2	
			992	0.4503
			995P1	0.0630
			995P2	
			996	0.1356

			998	998p1 998p2	0.1819
			999		0.2019
		(२) डांगरवा			
			1029		0.1876
			1030		0.0209
			1028		0.1290
				1033/1 1033/2 1033/3 1033/4 1033/5	0.0219
			1027		0.1678
				1026P1 1026P2 1026P3	0.1010
			1026/1		0.1827
			1025		0.0680
			1025/1		0.2023
			1024		0.1316
			1023		0.0290
			1016		0.2935
			1063		0.2378
			1064		0.3424
			1065		0.2167
				1139/1p1 1139/1p2 1139/2	0.6778
			1143	1143/1p 1143/2	0.3084
			1145	1145/1B 1145/2	0.3301
				1422/A 1422/B 1422/C 1422/D 1422/E	0.6723
			1423		0.1072
			1424		0.0607
			1425		0.0607
			1688		0.2523
			1686		0.2267
			1685		0.2023
			1682	1682/1	0.0239

			1682/2
		125	125P1
			125P4
		136	0.1534
		137	137/1
			137/2
		157	0.1344
		156	156P1
		155/1	0.4192
		154	0.0000
		154/1	0.1730
		153	0.1903
			0.0025
		(3) कैयल	
		101	0.0069
		102	0.2223
		103	0.3904
		104	0.1128
		105	0.1859
		36	36P
		64	0.5540
		63	0.2410
			0.0093
2	महसाना	(9) नवी शेधावी	
		223	0.3420
		222	0.2892
		220	0.0011
		219	0.1747
		215	0.3556
		212	0.0001
		210P/2	0.1346
		211	0.0224
		437	0.3386
		438	0.3552
		439	0.1411
		440	0.0953
		441	0.3571
		448	0.1681
		(2) जगुदन	
		651	0.1574
		650	0.1552
		667	0.1435
		668	0.1111
		674P	0.8365
		671	0.1476
		673	0.0876

	880P	0.1958
	881	0.1403
	887	0.0046
	893	0.0101
	892	0.0163
	894	0.0090
	895	0.0569
	895p2	
	896	0.2423
	897	0.3402
	909	0.4360
	908	0.1252
	912	0.2922
	907	0.5516
	906	0.1084
	916	0.9803
	917	0.1636
	931	0.0594
	934	0.1065
	933	0.3786
	927	0.4220
	929	0.0352
	926	0.3218
	923	0.4500
	923/A	0.0778
	922	0.0040
	924	1.2666
	947	0.1019
	966	1.0807
	965	0.1266
(३) शोभासन		
	129	0.2881
	132	0.0003
	128	0.4001
	131/1	0.2432
	131/2	0.0346
	130	0.2770
	142/1	0.1830
	141	141p1
	150/1	0.1331
	150/2	0.3111
	151	0.2179
	152	0.3533
	153	0.5871

	162	0.2199
	209/1	0.2871
	209/2	0.6703
	209/3	0.2064
	209/5	0.2813
	209/6	0.3385
	209/8	0.2736
	206	0.0269
	208	0.3410
	207	0.1274
	198	0.6295
	199	0.1000
	197	197p 0.1585
	488	0.1524
	473	0.1315
	469	0.1193
	468/1	468/2 0.1545
	454	0.0655
(4) तलेटी		
	277	0.0270
	278	0.1883
	296	0.3293
	420	0.1135
	419	0.1185
	418	0.1715
	417	0.1123
	416	0.1229
	414	0.1545
	413	0.0405
	411	0.1464
	410	0.0440
	409	0.0703
	399	0.2080
	397	0.2708
	343	0.5420
	342	0.2868
	341	0.0908
	340	0.0333
	298	0.1083
	305	0.1204
	306	0.1310
	307	0.0856
	310	0.1062
	311	0.6482

		312		0.0692
		313		0.3192
		314	314p1	
			314p2	
			314p3	0.3381
			314/A	
		315		0.0764
		316		0.3675
		323		0.4402
		324		0.1485
		322		0.5713
		321		0.5007
		327		1.9509
		328		0.0390
		329		0.2131
		335		0.5493
	(५) नानी दाठ			
		227		0.0158
		228		0.0162
		23		0.0305
		10		0.0034
		100		0.0212
		9		0.0027
		98		0.0185
		400		0.0118
		399		0.3685
		398		0.2668
		397		0.1622
		396		0.2332
		394		1.1300
		393		0.2226
		392		0.1619
		391		0.2684
		409		0.2802
		416/3		0.0909
		416/2		0.0403
		251		0.4755
		252		0.9438
		254		0.3069
		253		0.0083
		255		0.9270
		256		0.0262
		259		0.0470
		261		0.0557

		260		0.3128
		262/1		0.4120
		262/2		0.4952
		263		0.0011
		266		0.1129
		267		0.1858
		268		1.2253
		276		0.0613
		274/1		0.5828
		274/2		0.3828
		104P	104	0.1134
		275		0.0790
		106		0.1317
		104		0.1527
		105		0.6018
		108		0.0968
		102		0.1476
		114		0.3683
		115		0.5229
		101P	101	0.5336
		90		0.0322
		91		0.1047
		92		0.3979
		93		0.3711
		87		0.1989
		85		0.2950
		86		0.5804
		84		0.1021
		72		0.3219
		80		0.0175
		73		0.3418
		76		0.1214
		77		0.1744
		79		0.0559
		75		0.2175
		78		0.4603
		59		0.1925
		58		0.6480
		57/2		0.0254
		404		0.2900
		405		0.3442
	(6) महेसाना			
		2004/358		0.1685
		2003	2003/P1	0.5659

			2003/P2
	2004/357	2004/357/P2	0.1328
	2004/360	2004/360/1F	0.1428
	2004/279	2004/279/P1	0.0110
	2004/355		0.3211
	2004/356	2004/356/P1	0.6520
		2004/356/P2	
		2004/281P1	
	2004/281	2004/281P2	0.1321
		2004/281P3	
	2004/354		0.6347
	2004/353		0.4116
	2004/352		0.0557
	2004/349		0.0260
	2004/348		0.3988
	2004/331		0.0163
	2004/341		0.1484
	2006	2006/1	0.0119
	1482	1482P	0.0492
	1486/1		0.0476
	1486/2	1486/2P	0.0375
	1487		0.2306
	1488	1488P	0.2060
	1489	1489P1	0.0907
		1489P2	
	1608		0.0448
	1609		0.1559
	1685		0.0371
	1684		0.0766
	1683/1	1683/1P1	0.0001
		1683/1P2	
	1663		0.0214
	1661		0.0694
	1628		0.1418
	1627		0.0447
	1626		0.0889
	1611	1611P1	0.2119
	22	22P	0.2620
3	विसनगर	(9) भान्ड	
		319/1	0.0710
		319/1p2	
	319/2		0.0426
	317		0.1492
	315		0.2914

		313		0.4019
		311		0.0000
		308		0.1137
		307		0.1767
		306/1		0.1457
		306/2	306/2A	0.4126
			306/2B	
			305/1	
		305	305/2	0.0631
			305/3	
		188	188/1	
			188/2	0.1118
			185/1	
		185	185/2	
			185/3	0.1074
			185/4	
		2741		0.1771
			2738p1	
		2738	2738p2	
			2738p3	0.2343
			2738p4	
			2737/p1	
		2737	2737/p2	
			2737/p3	0.1711
		2721	2721/1	
			2721/2	0.1115
			2337P/2	0.1579
		2338	2338p	0.2741
		2339/1		0.1428
		2341		0.2028
		2343		0.1745
		2344	2344/1	
			2344/2	0.2620
		2353	2353/1	
			2353/2	0.0766
			2354/1	
			2354/2	0.0931
			2355	
			2358	0.0866
			2355	0.1302
			2358	0.4263
			2366/1	0.1350
			2366/2	0.0823
		2367	2367/1	0.2455
			2368/1	
		2368	2368/2	0.2268

		2368/3	
4	ऊंचा	(9) ऐवर	
		1282	0.1388
		1283	0.0782
		1283p1	
		1283p2	
		1284/1	0.0982
		1284/2	0.2186
		1288/1	
		1288/2	
		1288/3p1	0.0589
		1288/3p2	
		1289	0.0835
		1290/1	
		1290/2	0.0889
		1292	0.0867
		1293	0.0284
		1294	0.0471
		1296	0.0886
		1297/1	0.0196
		1297/2	0.0512
		1305	0.0680
		1305p1	
		1305p2	
		1397/1	
		1397/2	0.0665
		1398	0.1261
		1399	0.0793
		1401/1	
		1401/2	0.1146
		1893	0.0907
		1892	0.2001
		1891p1	
		1891p2	0.2501
		1891p3	
		1890/1/1	
		1890/1+2	0.0697
		1890/2	0.0624
		1889/1	0.2224
		1889/1p1	
		1889/2	0.1147
		1888	0.2373
		1888p1	
		1888p2	
		1886	0.2036
		1885p1	
		1885p2	
		1885p3	0.1202

			1885p4	
		1884	1884p1	0.1441
			1884p2	
		1883	1883/1	
			1883/2	0.1665
			1883/3	
		1882	1882/1	
			1882/2	0.1865
			1882/3	
		1881	1881/1	
			1881/2	0.1329
			1881/3	
		1880		0.1857
		1879	1879p1	
			1879p2	
			1879p3	0.0337
			1879p4	
		1878		0.2000
		1875	1875/1	
			1875/2p1	0.2874
	(२) मकतुपुर			
		154		0.2048
		153		0.2522
		152		0.1737
		151/1	151/1A	
			151/1B	0.2360
		151/2		0.0847
		150		0.0673
		149/1		0.1844
		149/2		0.1844
		147		0.1264
		146/1		0.1179
		146/2		0.1539
		144		0.1192
		141		0.2216
		140	140P1	
			140P2	0.2284
		138		0.1846
		126	126P1	
			126P2	0.2230
			125/1	
			125/2	
		125	125/3	0.1090
			125/4	
			125/5	
			124/1	

			124	124/2 124/3 124/4 124/5	0.1155
			123	113/1 113/2	0.2362
			121	121/1 121/2 121/3	0.1427
			111	111/1 111/2	0.3041
			105		0.0034
			102	102/1 102/2 102/3 102/4	0.3146
			101		0.2855
		(३) कामली			
			878	878P1 878P2 878P3	0.1071
			881	881P1 881P2	0.1605
			882/1		0.0107
			883	883P1 883P2	0.1612
			884	884P1 884P2	0.1868
			908	908P1 908P2	0.1570
			909	909P1 909P2 909P3 909P4	0.1681
			910		0.2701
			924		0.1498
			925	925P1 925P2	0.0314
			927	927P1 927P2	0.2159
			932	932P1 932P2 932P3 932P4	0.3625
			933		0.2830
			1128/1		0.0960

			1128/2	0.0400
			1129	1129P4
				1129P5
				1130P1
			1130	1130P1
				1130P2
				1130P3
			1135	1135P1
				1135P2
			1136/1	0.2008
			1136/2	0.1585
			1137	1137P1
				1137P2
				1137P3
			1351/1	0.0617
			1210	1210P1
				1210P2
			1209	0.4614
			1208/1	0.2614
			1208/2	0.2601
		(9) उंझा		
			1913/2	1913/2P1
			1914/1	0.1911
			1925	0.2989
			1928	1928P1
				1928P2
			1930	0.1402
			1931	0.0325
			1932	0.2923
			1959	1959/1
				1959/2
				1959/3
				1959/4
			1911	0.2292
			1910	0.1254
			1909	1909/1
				1909/1P1
				1909/2
				1909/3
			1908	0.2177
			1904	0.1429
			1903	0.1228
			1902	1902/1
				1902/2
				0.1479

			1900	1900/1	0.2510
				1900/2	
				1900/3	
				1900/4	
				1900/6	
				1895	0.1694
				1894	0.1412
				1893	0.0009
				1892	0.2380
				1891	0.2233
				1890	0.1651
				1876	0.2440
				1874/1	0.3853
				1874/3	0.1119
			1842	1842P1	0.2864
				1842P2	
				1840/1	0.0763
				1840/2	0.1244
				1839	0.0777
			1838	1838/1	0.0375
				1838/2	
				1838/3P1	
				1838/3P2	
				1838/3P3	
				718	0.1144
				720	0.1314
				723	0.0690
				724	0.1525
				727/1	0.1821
			730	730/1	0.3602
				730P1	
				730P2	
				739/1	0.1676
				739/2	0.0114
			740/1	740/1P1	0.2875
				740/1P2	
				740/2	0.1487
			680	680/1	0.1761
				680/2	
				680/10	
				680/11	
				680/12	

			1640	1640	0.0606
				1640 P1	
				1640 P2	
				1640 P3	
			1641	1641	0.0288
				1642	1642 P1 1642 P2
			1647	1647/1 1647/2	0.1362
				1648	0.1769
			1649	1649	0.2204
				1657	1657/1 1657/2
			1658	1658 P1 1658 P2 1658 P3 1658 P4	0.8665
				1660/1	1660/1 P1 1660/1 P2
				1660/2	1660/2 P1
				1661	1661/1 1661/2 1661/3 1661/4 1661/5
			1662	1662/1 1662/2	0.0519
				1665	1665/1 1665/2
			1666	1666	0.3860
				1667	1667 P1 1667 P2
			1669	1669 P1 1669 P2	0.1813
				1670/1	0.0323
			1670/2		0.0683

[फा. सं. 2010/एलएमएल/12/4-वेस्टर्न कॉरीडोर]

जगदीप राय, कार्यकारी निदेशक (भूमि और सुविधाएं-1)

MINISTRY OF RAILWAYS**(RAILWAY BOARD)****NOTIFICATION**

New Delhi, the 18th October, 2011

S.O. 2413(E).—In exercise of the powers conferred by sub-section (1) of section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of the Special Railway Project, namely, Western Dedicated Freight Corridor in the district of Mehsana in the State of Gujarat, hereby declares its intention to acquire such land;

Any person interested in the said land may, within a period of thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, Special Land Acquisition Officer No. 1, Mehsana, Block No. 3, Third floor, Multistoryed Building, Mehsana, Gujarat, in writing and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being heard, either in person or by legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of section 20D of the said Act shall be final;

The land plans and other details of the land covered under this notification are available and can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULE

Brief description of the land to be acquired, with or without structure, for the Special Railway Project, namely, Western Dedicated Freight Corridor in the district of Mehsana in the State of Gujarat.

Serial Number (1)	Name of the Taluka (2)	Name of the Village (3)	Survey Number/Block Number, if any		Area to be Acquired (in Ha.) (5)	
			(4)			
			(4) (a)	(4) (b)		
1	Kadi	(1) Jhulasan	486		0.0812	
			485		0.1780	
			484	484/1	0.2209	
				484/2		
			483		0.1888	
			481		0.0013	
			482		0.2694	
			476		0.0314	
			471		0.1756	
			470		0.1971	
			469	469P1	0.0692	
				469P2		
			468	468/1	0.5852	
				468/2		
			466	466P	0.0829	
			454		0.1980	
			453/2		0.1005	
			452	452/1	0.0035	
				452/2		
			393	393/1	0.2240	
				393/2		
			392		0.0014	
			368/1		0.2095	
			368/2			
			369		0.0495	
			370		0.2319	
			371		0.0609	
			990		0.1959	
			991	991/1	0.8806	
				991/2		
			992		0.4503	
			995	995p1	0.0630	
				995p2		
			996		0.1356	
		(2) Dangarva	998	998p1	0.1819	
				998p2		
			999		0.2019	
			1029		0.1876	
			1030		0.0209	

(1)	(2)	(3)	(4)	(5)
			1028	0.1290
			1033/1	
			1033/2	
			1033/3	0.0219
			1033/4	
			1033/5	
			1027	0.1678
			1026P1	
			1026P2	0.1010
			1026P3	
			1026/1	0.1827
			1025	0.0680
			1025/1	0.2023
			1024	0.1316
			1023	0.0290
			1016	0.2935
			1063	0.2378
			1064	0.3424
			1065	0.2167
			1139/1p1	
			1139/1p2	0.6778
			1139/2	
			1143/1p	
			1143/2	0.3084
			1145/1B	
			1145/2	0.3301
			1422/A	
			1422/B	
			1422/C	0.6723
			1422/D	
			1422/E	
			1423	0.1072
			1424	0.0607
			1425	0.0607
			1688	0.2523
			1686	0.2267
			1685	0.2023
			1682/1	
			1682/2	0.0239
			125P1	
			125P4	0.1534
			136	0.1344
			137/1	
			137/2	0.1903
			157	0.1730
			156	0.4192
			155/1	0.0000

(1)	(2)	(3)	(4)		(5)
			154	154/1	
2	Mehsana	(3) Kaiyal	153		0.0025
			101		0.0069
			102		0.2223
			103		0.3904
			104		0.1128
			105		0.1859
			36	36P	0.5540
			64		0.2410
			63		0.0093
		(1) Navi Sedhavi	223		0.3420
			222		0.2892
			220		0.0011
			219		0.1747
			215		0.3556
			212		0.0001
			210P/2		0.1346
			211		0.0224
			437		0.3386
			438		0.3552
			439		0.1411
			440		0.0953
			441		0.3571
			448		0.1681
		(2) Jagudan	651		0.1574
			650		0.1552
			667		0.1435
			668		0.1111
			674P		0.8365
			671		0.1476
			673		0.0876
			880P		0.1958
			881		0.1403
			887		0.0046
			893		0.0101
			892		0.0163
			894		0.0090
			895	895p1	0.0569
				895p2	
			896		0.2423
			897		0.3402
			909		0.4360
			908		0.1252
			912		0.2922
			907		0.5516
			906		0.1084
			916		0.9803

(1)	(2)	(3)	(4)	(5)
		917		0.1636
		931		0.0594
		934		0.1065
		933		0.3786
		927		0.4220
		929		0.0352
		926		0.3218
		923		0.4500
		923/A		0.0778
		922		0.0040
		924		1.2666
		947		0.1019
		966		1.0807
		965		0.1266
		(3) Shobhasan		
		129		0.2881
		132		0.0003
		128		0.4001
		131/1		0.2432
		131/2		0.0346
		130		0.2770
		142/1		0.1830
		141	141p1	0.5464
		150/1		0.1331
		150/2		0.3111
		151		0.2179
		152		0.3533
		153		0.5871
		162		0.2199
		209/1		0.2871
		209/2		0.6703
		209/3		0.2064
		209/5		0.2813
		209/6		0.3385
		209/8		0.2736
		206		0.0269
		208		0.3410
		207		0.1274
		198		0.6295
		199		0.1000
		197	197p	0.1585
		488		0.1524
		473		0.1315
		469		0.1193
		468/1	468/2	0.1545
		454		0.0655
		(4) Taleti		
		271		0.0270
		278		0.1883

(1)	(2)	(3)	(4)	(5)
			296	0.3293
			420	0.1135
			419	0.1185
			418	0.1715
			417	0.1123
			416	0.1229
			414	0.1545
			413	0.0405
			411	0.1464
			410	0.0440
			409	0.0703
			399	0.2080
			397	0.2708
			343	0.5420
			342	0.2868
			341	0.0908
			340	0.0333
			298	0.1083
			305	0.1204
			306	0.1310
			307	0.0856
			310	0.1062
			311	0.6482
			312	0.0692
			313	0.3192
			314	314p1 314p2 314p3 314/A
			315	0.0764
			316	0.3675
			323	0.4402
			324	0.1485
			322	0.5713
			321	0.5007
			327	1.9509
			328	0.0390
			329	0.2131
			335	0.5493
		(5) Nani Dau	227	0.0158
			228	0.0162
			230	0.0305
			103	0.0034
			100	0.0212
			97	0.0027
			98	0.0185
			400	0.0118

(1)	(2)	(3)	(4)	(5)	
			399	0.3685	
			398	0.2668	
			397	0.1622	
			396	0.2332	
			394	1.1300	
			393	0.2226	
			392	0.1619	
			391	0.2684	
			409	0.2802	
			416/3	0.0909	
			416/2	0.0403	
			251	0.4755	
			252	0.9438	
			254	0.3069	
			253	0.0083	
			255	0.9270	
			56	0.0262	
			59	0.0470	
			51	0.0557	
			260	0.3128	
			2/1	0.4120	
			2/2	0.4952	
			53	0.0011	
			6	0.1129	
			7	0.1858	
			8	1.2253	
			9	0.0613	
			274/1	0.5828	
			274/2	0.3828	
			104P	104	0.1134
			275		0.0790
			106		0.1317
			104		0.1527
			105		0.6018
			108		0.0968
			102		0.1476
			114		0.3683
			115		0.5229
			101P	101	0.5336
			90		0.0322
			91		0.1047
			92		0.3979
			93		0.3711
			87		0.1989
			85		0.2950
			86		0.5804
			84		0.1021

(1)	(2)	(3)	(4)	(5)
			72	0.3219
			80	0.0175
			73	0.3418
			76	0.1214
			77	0.1744
			79	0.0559
			75	0.2175
			78	0.4603
			59	0.1925
			58	0.6480
			57/2	0.0254
			404	0.2900
			405	0.3442
	(6) Mehsana			
		2004/358		0.1685
		2003	2003/P1	0.5659
			2003/P2	
		2004/357	004/357/P2	0.1328
		2004/360	004/360/1P	0.1428
		2004/279	004/279/P1	0.0110
		2004/355		0.3211
		2004/356	2004/356P1	0.6520
			2004/356P2	
			2004/281P1	
		2004/281	2004/281P2	0.1321
			2004/281P3	
		2004/354		0.6347
		2004/353		0.4116
		2004/352		0.0557
		2004/349		0.0260
		2004/348		0.3988
		2004/331		0.0163
		2004/341		0.1484
		2006	2006/1	0.0119
		1482	1482P	0.0492
		1486/1		0.0476
		1486/2	1486/2P	0.0375
		1487		0.2306
		1488	1488P	0.2060
		1489	1489P1	0.0907
			1489P2	
		1608		0.0448
		1609		0.1559
		1685		0.0371
		1684		0.0766

(1)	(2)	(3)	(4)	(5)
3	Visnagar	Bhandu	1683/1	1683/1P1
				0.0001
			1663	1683/1P2
				0.0214
			1661	
				0.0694
			1628	
				0.1418
			1627	
				0.0447
			1626	
				0.0889
			1611	1611P1
				0.2119
			22	22P
				0.2620
			319/1	319/1p1
				0.0710
			319/1	319/1p2
			319/2	
				0.0426
			317	
				0.1492
			315	
				0.2914
			313	
				0.4019
			311	
				0.0000
			308	
				0.1137
			307	
				0.1767
			306/1	
				0.1457
			306/2	306/2A
				0.4126
			306/2	306/2B
			305	305/1
				0.0631
			305	305/2
			305	305/3
			188	188/1
				0.1118
			188	188/2
			185	185/1
				0.1074
			185	185/2
			185	185/3
			185	185/4
			2741	
				0.1771
			2738	2738p1
				0.2343
			2738	2738p2
			2738	2738p3
			2738	2738p4
			2737	2737/p1
				0.1711
			2737	2737/p2

(1)	(2)	(3)	(4)	(5)
			2737/p3	
			2721	0.1115
			2721/1	
			2721/2	
			2337P/2	0.1579
			2338	0.2741
			2339/1	0.1428
			2341	0.2028
			2343	0.1745
			2344	0.2620
			2344/1	
			2344/2	
			2353	0.0766
			2353/1	
			2353/2	
			2354/1	0.0931
			2354/2	0.0866
			2355	0.1302
			2358	0.4263
			2366/1	0.1350
			2366/2	0.0823
			2367	0.2455
			2368	0.2268
			2368/1	
			2368/2	
			2368/3	
4	Unjah	(1) Althor	1282	0.1388
			1283	0.0782
			1283p1	
			1283p2	
			1284/1	0.0982
			1284/2	0.2186
			1288	0.0589
			1288/1	
			1288/2	
			1288/3p1	
			1288/3p2	
			1289	0.0835
			1290	0.0889
			1290/1	
			1290/2	
			1292	0.0867
			1293	0.0284
			1294	0.0471
			1296	0.0886
			1297/1	0.0196
			1297/2	0.0512
			1305	0.0680
			1305p1	
			1305p2	
			1397	0.0665
			1397/1	
			1397/2	
			1398	0.1261
			1399	0.0793

(1)	(2)	(3)	(4)	(5)
			1401	1401/1 1401/2
			1893	0.0907
			1892	0.2001
			1891	1891p1 1891p2 1891p3
			1890/1	1890/1/1 1890/1+2
			1890/2	0.0624
			1889/1	1889/1p1
			1889/2	0.2224 0.1147
			1888	1888p1 1888p2
			1886	0.2036
			1885	1885p1 1885p2 1885p3 1885p4
			1884	1884p1 1884p2
			1883	1883/1 1883/2 1883/3
			1882	1882/1 1882/2 1882/3
			1881	1881/1 1881/2 1881/3
			1880	0.1329 0.1857
			1879	1879p1 1879p2 1879p3 1879p4
			1878	0.0337 0.2000
			1875	1875/1 1875/2p1
			154	0.2874 0.2048
			153	0.2522
			152	0.1737
			151/1	151/1A 151/1B
			151/2	0.2360 0.0847
			150	0.0673
			149/1	0.1844
			149/2	0.1844

(1)	(2)	(3)	(4)	(5)
			147	0.1264
			146/1	0.1179
			146/2	0.1539
			144	0.1192
			141	0.2216
			140	0.2284
			140P1	
			140P2	
			138	0.1846
			126	0.2230
			126P1	
			126P2	
			125/1	
			125/2	
			125/3	0.1090
			125/4	
			125/5	
			124/1	
			124/2	
			124/3	0.1155
			124/4	
			124/5	
			123	0.2362
			113/1	
			113/2	
			121/1	
			121/2	0.1427
			121/3	
			111/1	
			111/2	0.3041
			105	0.0034
			102/1	
			102/2	
			102/3	0.3146
			102/4	
			101	0.2855
	(3) Kamli		878P1	
			878P2	0.1071
			878P3	
			881P1	
			881P2	0.1605
			882/1	0.0107
			883P1	
			883P2	0.1612
			884P1	
			884P2	0.1868
			908P1	
			908P2	0.1570
			909P1	
			909P2	
			909P3	0.1681
			909P4	
			910	0.2701
			924	0.1498

(1)	(2)	(3)	(4)	(5)
			925 925P1 925P2	0.0314
			927 927P1 927P2	0.2159
			932 932P1 932P2 932P3 932P4	0.3625
			933	0.2830
			1128/1	0.0960
			1128/2	0.0400
			1129 1129P4 1129P5 1130P1	0.1629
			1130 1130P1 1130P2 1130P3	0.2655
			1135 1135P1 1135P2	0.2726
			1136/1	0.2008
			1136/2	0.1585
			1137 1137P1 1137P2 1137P3	0.2777
			1351/1	0.0617
			1210 1210P1 1210P2	0.4071
			1209	0.4614
			1208/1	0.2614
			1208/2	0.2601
		(4) Unjha		
			1913/2	0.0618
			1914/1	0.1911
			1925	0.2989
			1928 1928P1 1928P2	0.2628
			1930	0.1402
			1931	0.0325
			1932	0.2923
			1959/1	
			1959/2	
			1959/3	
			1959/4	
			1911	0.2292
			1910	0.1254
			1909/1	

(1)	(2)	(3)	(4)	(5)
			1909/1P1	0.1810
			1909/2	
			1909/3	
		1908		0.2177
		1904		0.1429
		1903		0.1228
		1902	1902/1	0.1479
			1902/2	
			1900/1	
			1900/2	
		1900	1900/3	0.2510
			1900/4	
			1900/6	
		1895		0.1694
		1894		0.1412
		1893		0.0009
		1892		0.2380
		1891		0.2233
		1890		0.1651
		1876		0.2440
		1874/1		0.3853
		1874/3		0.1119
		1842	1842P1	0.2864
			1842P2	
		1840/1		0.0763
		1840/2		0.1244
		1839		0.0777
			1838/1	
			1838/2	
		1838	1838/3P1	0.0375
			1838/3P2	
			1838/3P3	
		718		0.1144
		720		0.1314
		723		0.0690
		724		0.1525
			727/1	0.1821
			730/1	
		730	730P1	0.3602
			730P2	
		739/1		0.1676
		739/2		0.0114
		740/1	740/1P1	0.2875
			740/1P2	

(1)	(2)	(3)	(4)	(5)
			740/2	0.1487
			680/1	
			680/2	
			680/10	0.1761
			680/11	
			680/12	
			1640	
			1640 P1	
			1640 P2	0.0606
			1640 P3	
		1641		0.0288
		1642	1642 P1	
			1642 P2	0.0634
		1647	1647/1	
			1647/2	0.1362
		1648		0.1769
		1649		0.2204
		1657	1657/1	
			1657/2	0.1890
			1658 P1	
		1658	1658 P2	0.8665
			1658 P3	
			1658 P4	
		1660/1	1660/1 P1	
			1660/1 P2	0.2501
		1660/2	1660/2 P1	0.1427
			1661/1	
			1661/2	
		1661	1661/3	0.0519
			1661/4	
			1661/5	
		1662	1662/1	
			1662/2	0.0572
		1665	1665/1	
			1665/2	0.2534
		1666		0.3860
		1667	1667 P1	
			1667 P2	0.5182
		1669	1669 P1	
			1669 P2	0.1813
		1670/1		0.0323
		1670/2		0.0683

[F. No. 2010/LML/12/4-Western Corridor]

JAGDIP RAI, Executive Director (Land and Amenities-1)